Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

 (Currently Amended) In a mobile client device, a method of operation comprising:
first providing, by the mobile client device, a first audio signal at a first audio volume
level to a user.
determining by the mobile client device, #-the first audio volume level at which the mobile
client device is being utilized by a the user for a the first audio signal; and
the mobile client device-second providing, by the mobile client device, to the user a
second audio signal at a second audio volume level-to-the-user, the second audio volume level
being based at least in part on the first audio volume level initially; and

while providing the first and second audio signals, incrementally increasing, by the mobile client device, the second audio volume level from the initial volume level, the increased second

2. (Original) The method of claim 1, wherein said determining comprises the mobile client device determining a first audio volume level at which the mobile client device is being utilized by a user for a first audio signal corresponding to music associated with output of at least one of

audio volume level being different from the first audio volume level.

an MP3 player and a radio included with the mobile client device.

3. (Currently Amended) The method of claim 1, wherein said <u>second</u> providing comprises the mobile client device providing <u>e-the-second</u> audio signal corresponding to a ring tone associated alert for at least a selected one from the group consisting of an incoming call, a received indication of a text message, and a wireless mobile phone system utilities warning.

(Cancelled)

(Currently Amended) The method of claim 41, wherein said incrementally increasing the
second audio volume level comprises incrementally increasing the second audio volume level to a
pre-determined n upper audio volume level limit of the mobile client deviceabove which hearing
damage is likely to occur.

- (Currently Amended) The method of claim 41, wherein said incrementally increasing the second audio volume level comprises incrementally increasing the second audio volume level by a selected one of a constant increment and an increasing increment.
- (Currently Amended) The method of claim 1, wherein said determining comprises the
 mobile client device determining a-the first audio volume level measured as an audio power
 levels.
- (Currently Amended) The method of claim 7, wherein said determining a first audio volume level measured as at least one of volts, watts, and decibels.
- (Currently Amended) The method of claim 1, wherein said first and second providing comprises the mobile client device mixing said first and second audio signals.
- 10. (Currently Amended) A wireless mobile phone comprising:
- a first audio resource, the first audio resource equipped to provide a first audio signal at a first audio volume level at which the mobile phone is being utilized by a user for the first audio signal; and
 - a second audio resource, wherein the second audio resource is equipped to

 provide a second audio signal at a second audio volume level to the user, the
 second audio volume level being based at least in part on the first audio volume level
 initially, and

 when the wireless mobile phone provides the first and second audio signals,
 incrementally increase the second audio volume level from the initial volume level, the
 increased second audio volume level being different from the first audio volume level.
- (Original) The wireless mobile phone of claim 10, wherein the first audio resource comprises at least one of an MP3 player and a radio.

- (Original) The wireless mobile phone of claim 10, wherein the second audio resource comprises an audio resource equipped to receive a delivery of a message alert to the user.
- (Original) The wireless mobile phone of claim 12, wherein the audio resource equipped to receive a delivery of a message alert comprises a ring tone generator.
- 14. (Currently Amended) The wireless mobile phone of claim 12, wherein the eudio resource equipped to receive a delivery of a message elect comprises an audio resource is equipped to receive a delivery of a message alert for at least a selected one from the group consisting of an incoming call, a received indication of a text message, and a wireless mobile phone system utilities warning.

15. (Cancelled)

- 16. (Currently Amended) The wireless mobile phone of claim 4510, wherein the second audio resource equipped to incrementally increase the second audio volume level comprises a second audio resource is equipped to incrementally increase the second audio volume level to a predetermined audio volume level limit above which hearing damage is likely to occuran upper audio volume level limit of the wireless mobile phone.
- 17. (Currently Amended) The wireless mobile phone of claim 4510, wherein the second audio resource equipped to incrementally increase the second audio volume level comprises a second audio resource is equipped to incrementally increase the second audio volume level by a selected one of a constant increment and an increasing increment.
- (Currently Amended) The wireless mobile phone of claim 10, wherein the first and second audio volumes levels comprises a first and second audio volume levels are measured as audio power levels.

- (Currently Amended) The wireless mobile phone of claim 18, wherein the audio power levels comprises audio power-levels are measured in at least one of volts, watts, and decibels.
- (Original) The wireless mobile phone of claim 10_a further comprising a mixer, the mixer
 equipped to mix the first and second audio signals.

(Currently Amended) A mobile client device comprising:

21 - 28 (Cancelled).

29.

a storage medium having stored therein a plurality of programming instructions, which when executed, the instructions cause the mobile client device to

first provide a first audio signal at a first audio volume level to a user,

determine a-the first audio volume level at which the mobile client device is being utilized by a-the user for a-the first audio signal, and

second provide a second audio signal at a second audio volume level to the user, the second audio volume level being based at least in part on the first audio volume level initially, and

when the mobile client device provides the first and second audio signals.

incrementally increase the second audio volume level from the initial volume level, the increased second audio volume level being different from the first audio volume level; and a processor coupled to the storage medium to execute the programming instructions.

- 30. (Currently Amended) The mobile client device of claim 29, wherein said programming instructions, which when executed, cause the mobile client device to determine a first audio volume level at which the mobile client device is being utilized by a user for a first audio signal to music associated with output of at least one of an MP3 player and a radio included with the mobile client device.
- (Currently amended) The mobile client device of claim 29, wherein said programming
 instructions, which when executed, cause the mobile client device to provide athe second audio

signal eorresponding corresponds to a ring tone associated alert for at least a selected one from the group consisting of an incoming call, a received indication of a text message, and a wireless mobile phone system utilities warning.

(Cancelled)

33. (Currently Amended) The mobile client device of claim 29, wherein said programming instructions, which when executed, cause the mobile client device to determine a the first audio volume level is measured as an audio power levels.